

DIALOG(R)File 352:Derwent WPI

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012041878 \*\*Image available\*\*

WPI Acc No: 1998-458788/199840

XRAM Acc No: C98-138692

XRPX Acc No: N98-358263

New azetidine and pyrrolidine derivatives useful for treating  
serotonin-related disease – in treatment of e.g. depression, obsessive  
compulsive disorders, anxiety, eating disorders and addiction

Patent Assignee: AKZO NOBEL NV (ALKU ); BROEKKAMP C L E (BROE-I); LEYSEN D  
(LEYS-I); WIERINGA J H (WIER-I)

Inventor: BROEKKAMP C L E; LEYSEN D; WIERINGA J H

Number of Countries: 072 Number of Patents: 012

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
EP 863136	A1	19980909	EP 97200536	A	19970225	199840 B
WO 9943647	A1	19990902	WO 98EP1282	A	19980226	199943 N
AU 9865002	A	19990915	AU 9865002	A	19980226	200004 N
			WO 98EP1282	A	19980226	
BR 9815690	A	20001024	BR 9815690	A	19980226	200058 N
			WO 98EP1282	A	19980226	
US 6281243	B1	20010828	WO 98EP1282	A	19980226	200157 N
			US 2000622705	A	20000821	
KR 2001041312	A	20010515	WO 98EP1282	A	19980226	200167 N
			KR 2000709418	A	20000825	
MX 2000008387	A1	20010401	MX 20008387	A	20000825	200171 N
US 20020040016	A1	20020404	US 2000622705	A	20000821	200227 N
			US 2001870032	A	20010530	
JP 2002512940	W	20020508	WO 98EP1282	A	19980226	200234 N
			JP 2000533406	A	19980226	
US 6403573	B1	20020611	US 2000622705	A	20000821	200244 N
			US 2001870032	A	20010530	
AU 754745	B	20021121	AU 9865002	A	19980226	200305
RU 2198873	C2	20030220	WO 98EP1282	A	19980226	200324 N
			RU 2000124402	A	19980226	

Priority Applications (No Type Date): EP 97200536 A 19970225; WO 98EP1282 A 19980226; AU 9865002 A 19980226; BR 9815690 A 19980226; US 2000622705 A 20000821; KR 2000709418 A 20000825; MX 20008387 A 20000825; US 2001870032 A 20010530; JP 2000533406 A 19980226; RU 2000124402 A 19980226

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

EP 863136 A1 E 40 C07D-205/04

Designated States (Regional): AT BE CH DE DK ES FI FR GB GR IE IT LI LU  
MC NL PT SE

WO 9943647 A1 E C07D-205/04

Designated States (National): AM AU BB BG BR BY CA CN CZ EE GE HU ID IS  
JP KE KG KP KR KZ LK LR LT LV MD MG MN MW MX NO NZ PL RO RU SD SG SI SK  
TJ TM TR TT UA UG US UZ VN

Designated States (Regional): AT BE CH DE DK EA ES FI FR GB GH GM GR IE  
IT KE LS LU MC MW NL OA PT SD SE SZ UG ZW

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003903775

WPI Acc No: 1984-049320/198408

XRAM Acc No: C84-020823

Heterocycl-alkyl-amine(s) and analogues – useful as cyto-protective,  
histamine H2 antagonistic, antisecretory and antiulcer agents

Patent Assignee: CAMPBELL H F (CAMP-I); RORER INT OVERSEAS INC (RORE )

Inventor: CAMPBELL H; DODSON S A; KUHLA D E; STUDT W L

Number of Countries: 014 Number of Patents: 007

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 8400544	A	19840216	WO 83US1119	A	19830721	198408 B
AU 8318855	A	19840223				198419
EP 113782	A	19840725	EP 83902711	A	19830721	198430
JP 59501362	W	19840802	JP 83502821	A	19830721	198437
US 4520025	A	19850528	US 82400350	A	19820721	198524
CA 1225639	A	19870818				198737
CA 1230875	A	19871229				198804

Priority Applications (No Type Date): US 82400350 A 19820721

Patent Details:

Patent No	Kind	La	Na	Pg	Main IPC	Filing Notes
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WO 8400544 A E 115

Designated States (National): AU JP US

Designated States (Regional): AT BE CH DE FR GB LU NL SE

EP 113782 A E

Designated States (Regional): AT BE CH DE FR GB LI LU NL SE

DIALOG(R)File 352:Derwent WPI  
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014939121 \*\*Image availabl \*\*

WPI Acc No: 2002-759830/200282

XRAM Acc No: C02-214746

New nitrogen-containing heterocyclic quinoline compounds as phosphorylation kinase inhibitors, useful for treating cell-proliferative disease e.g. arteriosclerosis, articular rheumatism, psoriasis, and tumors

Patent Assignee: PANDEY A (PAND-I); SCARBOROUGH R M (SCAR-I); MILLENNIUM PHARM (MILL-N)

Inventor: PANDEY A; SCARBOROUGH R M

Number of Countries: 099 Number of Patents: 002

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 200272578	A2	20020919	WO 2002US7187	A	20020308	200282 B
US 20030004158	A1	20030102	US 2001273951	P	20010308	200305
			US 200294191	A	20020308	

Priority Applications (No Type Date): US 2001273951 P 20010308; US 200294191 A 20020308

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200272578 A2 E 151 C07D-471/00

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG US UZ VN YU ZA ZM ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZM ZW

US 20030004158 A1 A61K-031/551 Provisional application US 2001273951

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010089716

WPI Acc No: 1994-357429/199444

Related WPI Acc No: 1997-423711

XRAM Acc No: C94-163120

New 2,4-bis(alkylthio)-3-amino pyridine derivs. - intermediates for  
inhibitors of acyl coenzyme A cholesterol acyl transferase which can be  
used to reduce blood cholesterol levels

Patent Assignee: PFIZER INC (PFIZ )

Inventor: CHANG G; HAMANAKA E S; MCCARTHY P A; TRUONG T; WALKER F J

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 5362878	A	19941108	US 91648677	A	19910321	199444 B
			US 92916651	A	19920720	

Priority Applications (No Type Date): US 92916651 A 19920720; US 91648677 A  
19910321

Patent Details:

Patent No	Kind	Lat Pg	Main IPC	Filing Notes
US 5362878	A	36		CIP of application US 91648677

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WPI Acc No: 1997-423711/199739

Related WPI Acc No: 1994-357429

XRAM Acc No: C97-135557

New heterocycll-amide compounds – are useful as ACAT inhibitors, e.g.,  
for treating and prevention atherosclerosis, heart attacks and strokes

Patent Assignee: PFIZER INC (PFIZ )

Inventor: CHANG G; HAMANAKA E S; MCCARTHY P A; TRUONG T V; WALKER F J

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 5656634	A	19970812	US 91648677	A	19910321	199739 B
			US 92916651	A	19920720	
			US 94251075	A	19940531	

Priority Applications (No Type Date): US 92916651 A 19920720; US 91648677 A  
19910321; US 94251075 A 19940531

Patent Details:

Patent No	Kind	Lat Pg	Main IPC	Filing Notes
US 5656634	A	37	A61K-031/44	CIP of application US 91648677 Div ex application US 92916651 Div ex patent US 5362878

011424607 \*\*Image available\*\*

WPI Acc No: 1997-402514/199737

XRAM Acc No: C97-129851

New (diaza-heterocycl)-sulphonyl-isoquinoline derivatives – especially hexahydro-diazepine derivatives for protecting cerebral blood vessels  
e.g. after haemorrhage, to prevent neural damage

Patent Assignee: NIPPON SHINYAKU CO LTD (NNSH ); HIDAKA H (HIDA-I)

Inventor: HIDAKA H; MATSUURA A; MATSUZAKI T

Number of Countries: 033 Number of Patents: 009

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week	
WO 9728130	A1	19970807	WO 97JP240	A	19970131	199737	B
AU 9715574	A	19970822	AU 9715574	A	19970131	199801	
			WO 97JP240	A	19970131		
EP 885888	A1	19981223	EP 97901806	A	19970131	199904	
			WO 97JP240	A	19970131		
JP 9510673	X	19981222	JP 97510673	A	19970131	199910	
			WO 97JP240	A	19970131		
CN 1210521	A	19990310	CN 97191967	A	19970131	199929	
KR 99082174	A	19991125	WO 97JP240	A	19970131	200055	
			KR 98705899	A	19980731		
MX 9805982	A1	19990401	MX 985982	A	19980724	200055	
US 6153608	A	20001128	WO 97JP240	A	19970131	200063	
			US 98117433	A	19980729		
EP 885888	B1	20030813	EP 97901806	A	19970131	200355	
			WO 97JP240	A	19970131		

Priority Applications (No Type Date): JP 96275886 A 19961018; JP 9617946 A 19960202

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 9728130 A1 J 64 C07D-217/02

Designated States (National): AT AU BR CA CH CN DE DK ES FI GB HU JP KR MX NO NZ PT RU SE UA US VN

Designated States (Regional): AT BE CH DE DK EA ES FI FR GB GR IE IT LU MC NL PT SE

AU 9715574 A C07D-217/02 Based on patent WO 9728130

EP 885888 A1 E C07D-217/02 Based on patent WO 9728130

Designated States (Regional): AT BE CH DE DK ES FR GB GR IE IT LI LU NL PT SE

JP 9510673 X C07D-217/02 Based on patent WO 9728130

CN 1210521 A C07D-217/02

KR 99082174 A C07D-217/22 Based on patent WO 9728130

MX 9805982 A1 C07D-217/02

US 6153608 A A61K-031/55 Based on patent WO 9728130

EP 885888 B1 E C07D-217/02 Based on patent WO 9728130

Designated States (Regional): AT BE CH DE DK ES FR GB GR IE IT LI LU NL PT SE